

Thin-layer chromatography in field
toxicological analyses, by Milovan
Milenkovic and Aleksandar Veljanov-
ski, 5 pp.
SRPSKO-CRVENA ZVEZDA, ser., Vojnusenitetski
Fregied, Belgrade, Jan 68, pp. 29-30.
JCRB 44,847

60

Aleksandar Veljanovski

Sci-Bio. and Med. Sci.
March 68

355, .60

28

Serbian Welfare Institute works on Contract,
by Miroslava Veljic, 6 pp.
ZMB-CROATIA, per, Socijalna politika, No 6-7,
20 July 1968, pp 45-50.
JNS 4631

MIROSLAVA VELJIC

28-1960
Soc
Sep 68

365,726

FILE C. (LIB/Trans-362) APPLICATION OF A FEW SPECIFIC
METHODS IN BIOLOGICAL DOSIMETRY IN THE DEPARTMENT
FOR MEDICAL PROTECTION OF THE "BORIS KIDRIC" INSTI-
TUTE OF NUCLEAR SCIENCES. Aleksic, B.; Veljkovic, D.;
Djordjevic, O.; Djukic, Z. ¹⁰Translated by M. Ganez for Australian
Atomic Energy Commission, from pp 687-95 of report ¹¹STI/PUB-
269. ²⁰13p. ²⁴Dep. NTIS (U. S. Sales Only).

²⁵dosimetry; radiobiology; translations ²⁷06R

²⁸MN-48 ²⁹NP NSA

Is It Justifiable to Build Thermoelectric
Power Plants in Yugoslavia, by Vasilje
Voljnovic, 6 pp.
SUBJAN, per, ISTATIS, No 11, Nov 1965,
pp 2025-2027
JMS 33125

/5

Vasilje Voljnovic

EE - Yugoslavia
Econ
Dec 65

203.041

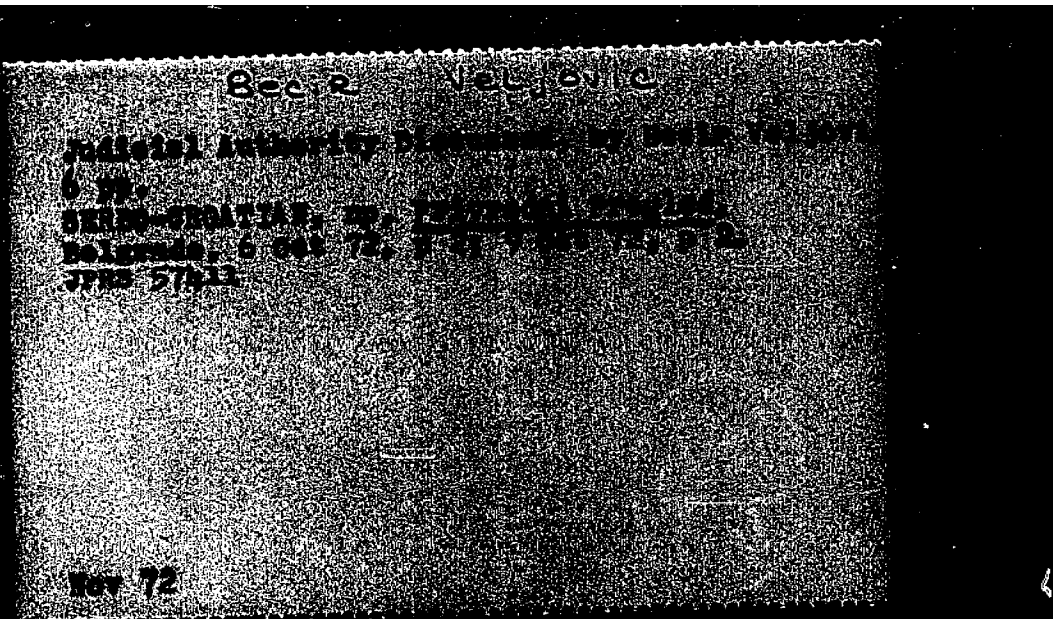
Mechanization and Automation in the Yugoslav Army, by B. Veljkovic, 5 pp.
SERBO-CROATIAN, per, Narodna Armija, No 1401,
10 June 1966, pp. 1-2,
JPRS 37237

34

B. Veljkovic

EE-Yugoslavia
Mil
Sept 66

310,295



S. I. VELKIN

Ways of Raising the Economic Effectiveness of Trade Policy.

Ships Type Landmarks, issued by S. I. Velkin.

RUSSIAN, per, Rybacheskaya, Vol. 47, No. 11, 1973,

pp. 81-85.

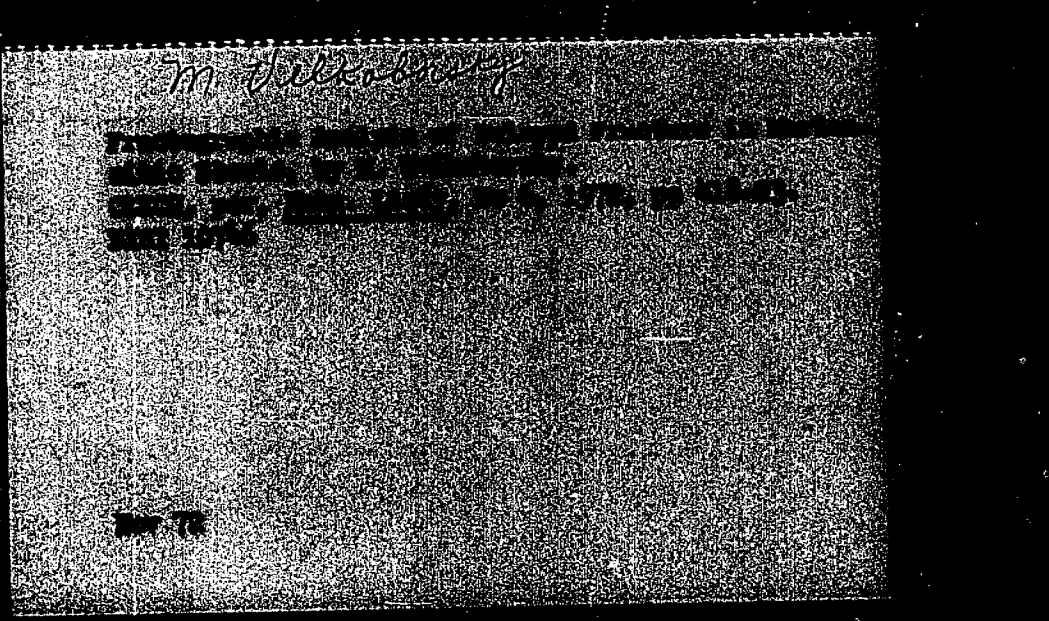
Dept. of Commerce

1973

March 72

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7

Economic and Trade Relations between Bulgaria
and Czechoslovakia, by Delcho Velkov, 5 pp.
BULGARIAN, per, Vnushna Turgoviya, No. 3,
Mar 1967, pp. 5-7.
JPRS 40903

//

Delcho Velkov

EE-Bulgaria
Econ
June 67

323,507

Purposes of Foreign Exchange Fund Outlined,
by Petur Velkov, 7 pp.
BULGARIAN, per, Finans i Kredit, Sofia,
Apr 1969, pp 13-18.
JPRS 48373

20

PETUR VELKOV

EE-Bulgaria
Econ

Bulgarian Invisible Exports Reviewed, by
Petar Valkov, 7 pp.
BULGARIAN, per, Vneshe Torgosvitya, Sofia,
Dec 1968, pp 9-12.
JPRS 47,435

10

Petur Valkov

EE-Bulgaria
Econ
Feb 69

375,805

Foreign Exchange Plan and Foreign Exchange
Account, by Petur Velkov, 8 pp.
BULGARIA, par, Planned i kredit, No 7,
Sept 1965, pp. 35-42.
JPRS 32701

16

Petur Velkov

EE-Bulgaria
Book
Nov 65

291,131

H. P. Water in a Steam Turbine Governor and
Protection System, by V. N. Veller,
RUSSIAN, pub. Elekt. Stantsii Vol. 38, No 9,
1967, pp 35-39.
HLL Ref: 9022.03 (4236)

602

V. N. VELLER

Sci-Energ Conv
Jan 60

222.63m

A Water-operated Governor System for Steam
Turbines, by V. N. Veller.
RUSSIAN, per, Energetik, Vol 13, No 4, 1965.
pp 6-9.
RJL 9022.03 (3839)

68

V. N. Veller

Sci-Tech Ingr
Jul 68

361,622

V. A. Vekhmin

Sounding the Explosive Zone of an Explosive Charge
With a Magnetic Method, by V. A. Vekhmin
RUSSIAN, per DO-DO-N-1000, USSR Sov. Pres., Vol. 197,
No. 1, Mar 1971, BY 70-72,
Am Inst of Phys
Vol 16, No 3, Sept 1971

Oct 71

Self-Diffusion of Mantis in Some of Its
Alloys with Molybdenum. by P. V. Gal'ia.
No. 12, Val'mozhnyy, 8 pp.
RUSSIAN, psw, Izvestiya Vysshikh Uchebnykh
Zavedenii, Tekhnicheskaya Kibernetika, No 2,
1966, pp 135-141.
AIR/PTD/KT-23-1064-67

53

ge. ya. Val'mozhnyy

Sci-Ket

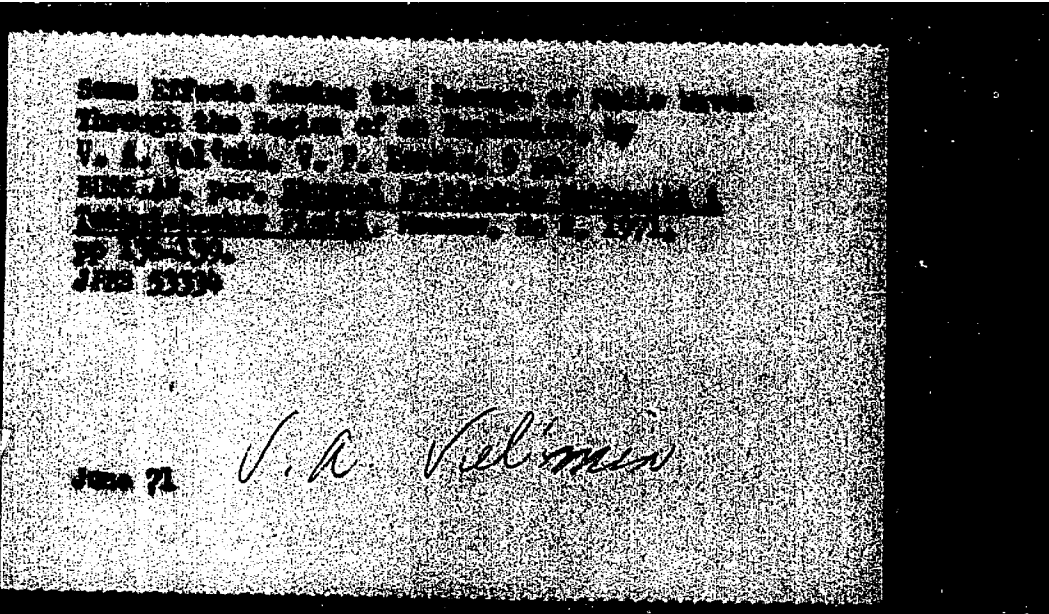
105

Problems of Science Planning in
Bulgaria, by Petur Velkov, 12 pp.
BULGARIAN, per. Pianovo Stoyanstvo i
Statistika, Sofia, No. 10 (Dec),
1967, pp. 3-11.
JPRS 44,723

Petur Velkov

Sci-Miscellaneous
March 68

352,824



Transcripto, na sua forma original, pelo
Secretário, do Documento intitulado:
5. D.P.
GOVERNAMENTAL (ADM. CIVIL)
PONTO FERRO, 100, LAMAR, 2400 Lisboa, 31. Jan.
1971, pp. 29, 30.
D.P. 3705

Joao Paulo dos Reis Velloso

Setorial 501 & 502
Maior 71

V.P. Velov

Communication instructions and telephone numbers to be transmitted
by V. P. Velov - S.D.C.
SISSTAM, Paris [redacted] (7/13/72)
Moscow, No. 14 (7/13/72)
J-288 (7/13/72)

July 71

Myocardial Infarction Prognosis,
by W. Velpel,
GERMAN, per, Wahrmedizinische Monatsschrift.
No 1, 1966, pp 67-73.
*ACSI I-9785
ID 5834007466

W. Velpel

EBur/Mil/Germany
May 66

"N71-12005" # Scientific Translation Service, Santa Barbara, Calif.
SMALL DISTURBANCES OF VERTICAL VELOCITY IN AN
ASYMMETRIC ATMOSPHERIC VORTEX [MALYYE
VOZMUSACHENIYA VERTIKALNOY SKOROSTI V
ASIMETRICHNOM ATMOSFERNOM VIKHRE]
N. F. Veltischev Washington NASA Nov. 1970 12 p refs Transl
into ENGLISH from Tr. Gidrometeorol Nauchn.-Issled Tsentrala
SSSR [Leningrad], no 20, 1968 p 35-41
(Contract NASW 2035)
NASA TT-F 133651 Avail NTIS CSCL 04B

Convection Cloud Cells According to Observations
from Artificial Earth Satellites by
N. F. Vel'tishchev, L. I. Silayeva. 137
RUSSIAN, book, Trudy Gidrometeorologicheskogo
Nauchno-Issledovatel'skogo Tsentr. SSSR. Interpret-
tatiya i Ispol'zovaniye Sputnikovykh Danniykh,
No 20, 1968, pp 22-29.
NASA TT F-13,363.

sci
nov 70

Reproduction of the Wind Field in a Cyclone Using
Television Pictures of Cloud Cover from Satellites,
by N. F. Val'tishchev, V. V. Osorkina, 14 pp.
RUSSIAN, per. Sputnikova Meteorologiya, Leningrad,
No 11, 1966, pp 15-25.
JPRS 48461

N F. VAL'TISHCHEV

Sci-Atmos Sci
Aug 69

388.127

Interpretation of the Microstructure of Coalmines 53
by N. F. Vel'tishchev, 15 pp.
RUSSIAN, ser. Trudy Nizovogo Metropoliticheskogo
Zavoda Voprosy Sputnikovyy Nizovotologii, No. 3,
1956, pp 45-51.
JPRS 9549

N. F. Vel'tishchev

Sci EG & C
Jan 67

vol. 56

Orientation of Cloud Banks Relative to Air Flow
Observed from Satellites, by I. A. Mekhov,
N. I. Vel'tishchev, 9 pp.
BESPLAS, pub. Sistemika, Meteorologiya, Leningrad,
No 11, 1966, pp 26-33.
JPA/00061

N. F. VEL'TISHCHEV

Sovietos. 1966
Aug 69

300,120

Cloud Structure in Atmospheric Vortices,
by N. F. Vel'tishchev, 12 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya,
No 12, 1965, pp. 11-19.
JPRS 34005

79

N F. Vel'tishchev

USER
Sci-EE/A
Feb 66

295,852

Small Disturbances of the Vertical Rate in Asymmetric Atmospheric Eddies by N. F. Vel'tishchev. /off/
RUSSIAN, book, Trudy Gidrometeorologicheskogo
Nauchno-Issledovatel'skiv Tsentr. SSSR. Interpretatsiya i Ispol'zovaniye Sputnikovykh Dannixh,
No 20, 1968, pp 35-41.
NASA TT F-13,365.

sci
nov 70

Some Of the Prospects and Tasks of Clinical Chemistry
In Pediatrics, by Yu. Ye. Vol'tishev, Yu. A.

Yurkov, 7 pp
ROSSIAK, per, Pediatrics, Vol XLIV, No 2, Feb 65,
pp 62-67.
JPRS 29033

USSR
Sci-h/M
Apr 65

279,317

Prospects for Economic Development Analyzed,
by Ladislav Veltrusky, 9 pp.
GOVERNMENT USE ONLY
CZECH, per, Doba, Prague, 5 Jun 1969, pp 9-12.
JPRS GOU 3078

LADISLAV
VELTRUSKY

EE-Czech
Book
Jul 69

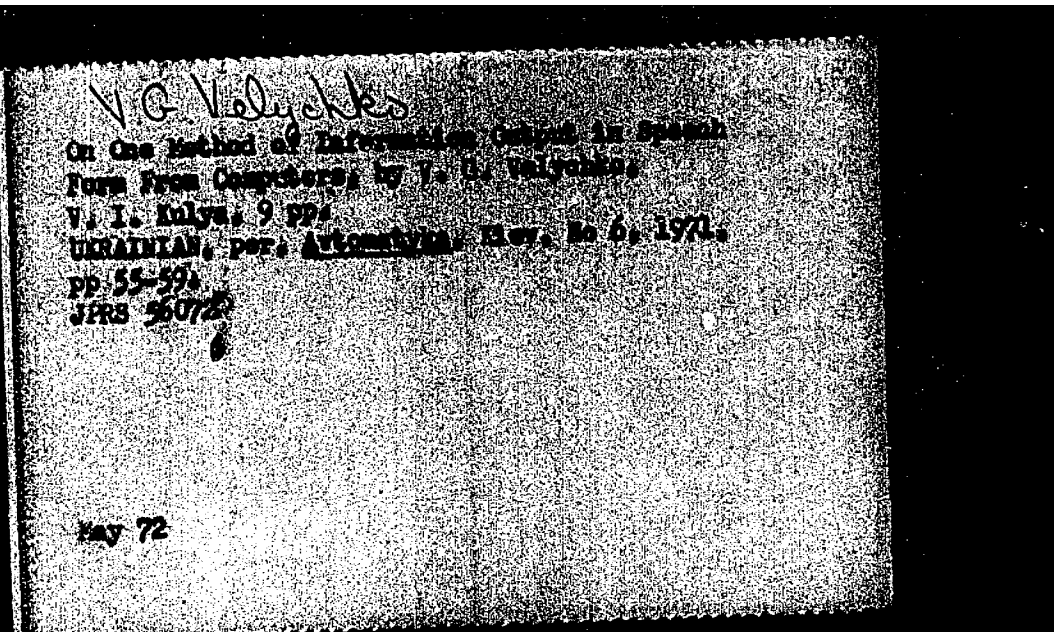
386.359

Investigation of Heat Exchange, Taking
Account of Radiation for Gas Flow in a
Tube, by V. N. Velutskiy.
RUSSIAN, per, Frikl Mekh i Tekh Fiz, No 5,
1968, pp 82-88.
CIA X-6910

V. N. Velutskiy

Feb 69

375,374



May 72

47-2653

restriction barrier and start for space, by Th. Volyntin,
V. Chashev, and S. Tolokov, p 2

Investiga, 21 March 1965

Russian
Soviet Space

~~47-2653~~
JRS 29656

Shortcomings at Samarkand Superphosphate Plant,
by V. Kalyanskiy, A. Milkaylov, 5 pp.
RUSSIAN, per, Ekonomika i Zhizn', Mar 1968,
pp 12-13.
JPRS 46,115

4

V. Kalyanskiy

Sci/Ind, Ind, Civ & Mar Engr
Aug 68 362.837

Franciszek Venckovsky

Paul Sampson's "Outline of Communism"
Reviewed, by Franciszek Venckovsky, 7 pp.
GOVERNMENT USE ONLY
GZACH, per. Franciszek Venckovsky, Rzeczpol., No. 11,
Nov 71, pp. 722-723.
JPRS/L 4017

Jan 72

The LI-420 Vidicon with Electrostatic Focusing
and Beam Deflection, by Ya. Ya. Vende,
A. Ye. Deninberg. 7 pp.
SUSSIAN, per, Tekhnika Kino i Televizeniya,
No 12, 1969, pp 47-49.
NIT/PTD-MT-23-275-70

69

ya.ya.vende

sci/navic
oct 70

LI-419 Vidicon with Electrostatic Focusing and
Magnetic Deflection, by Ya. Ya. Vende,
A. Ye. Gershberg, et al. 8 pp.
RUSSIAN, per, Tekhnika Kino i Televidaniya,
No 11, 1969, pp 61-63.
AIR/PTD/HT-23-276-70

63

Ya. Ya. Vende
Sci-Elec
Sep 70

J. R. C.

Therapy of Disease and Injury
and Control of the Human Body
by Means
of Electrical Stimulation
Vol. 2, 1970, No. 2, pp. 1-12
ISSN 0072-7242

June 72

D. V. Vendrovskiy

Automation of Measurements of Modulation Transfer
Functions of Photographic Materials, Part I., by
D. V. Vendrovskiy.
RUSSIAN, per, Zhurnal Nauchnoi i Prikladnoi Fotografii i
Kinematografii, Vol 14, No 6, 1969, pp 442-445.
NTC-71-10499-14E

Nov 71

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7

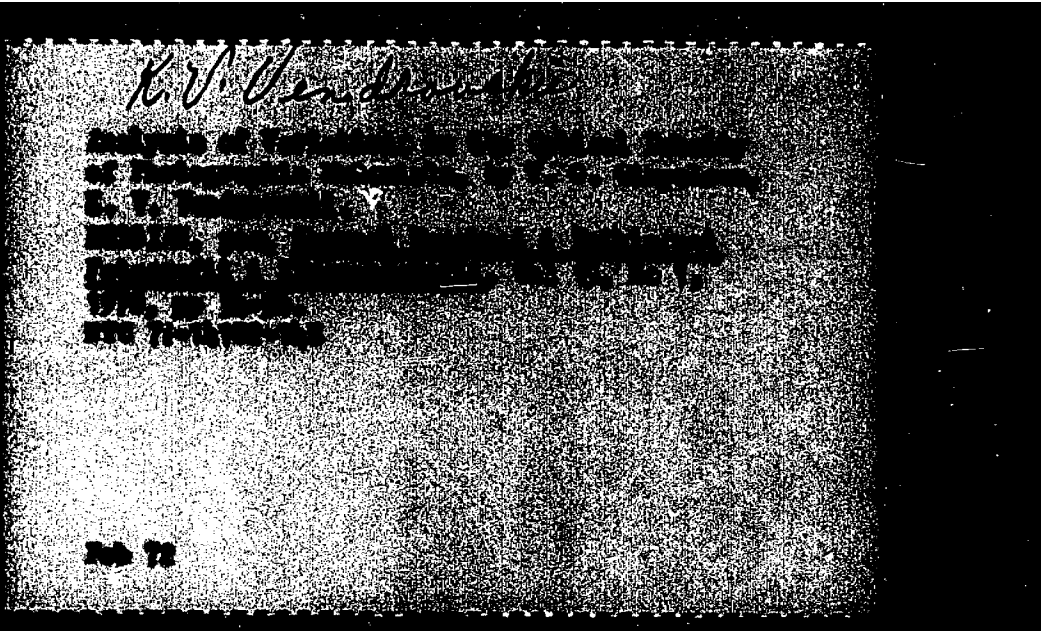


APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7

Application of the Nutting Model for
Describing Photographic Density, by
L. V. Vendrovskiy, G. F. Nosykh, 16 pp.
RUSSIAN, per, Zhur Nauch i Prak Foto i
Kine, Vol XI, No 4, 1966, pp 251-258.
CIA/PDD XX-1847
NO FOREIGN DISSEM

K. V. VENDROVSKY

Sci
Feb 67
USIB Internal Use Only

318,760

Rapid Method for Determining the Coal Size
and Frequency Distribution, by I. G. Ninkovich,
E. V. Vendrovskiy.

RUSSIAN, per, Zb Nauch i Tekn Foton i Kinemat, Vol 12,
No 5, 1967, pp 328-337.
ALL Ref: 5828.4F (# 13323)

90

K. V. VENDROVSKY

Sci/Meth & Equip
Dec 89

398-274

75

Antennas with Non-Mechanical Beam Movement
(Introduction to Theory), by O.G. Vendik,
339 pp.
RUSSIAN, bk, Antenny s Neomehanicheskim
Dvizheniyem Luchia (Vvedeniye v Teoriyu),
1965, pp 1-360.
P100331668-4
FED-85-23-513-67

Sci-Navigation, Communications,
Detection & Countermeasures

July 68

O. G. Vendik

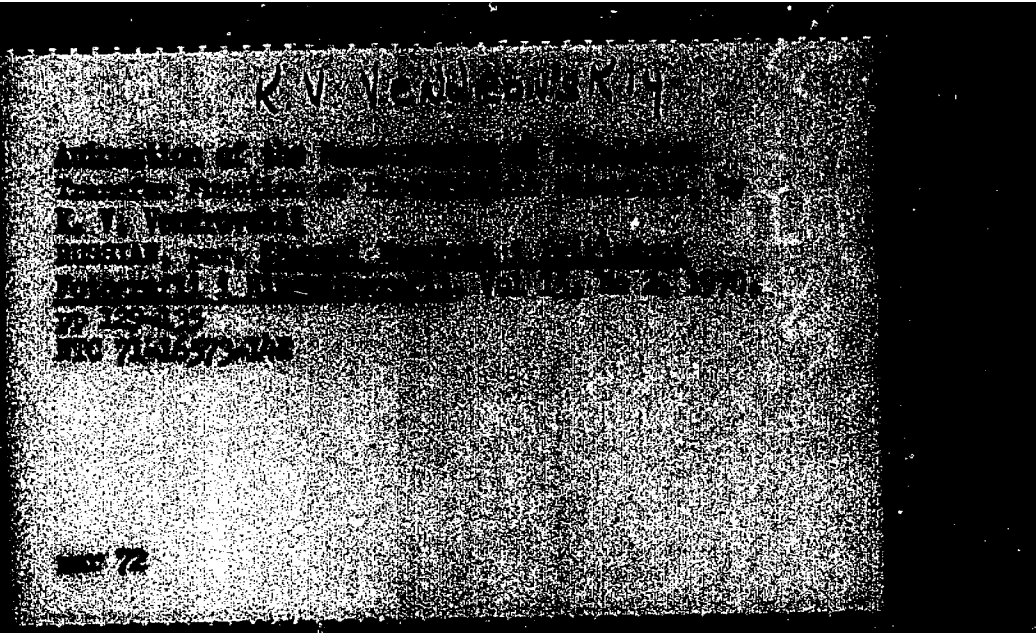
360,723

directive/statement of Dr. Al, referred for consideration, submitted by Dr. V. F. Tikhonov,
Dr. N. Averbukh.
Bulakov, Dr. General His work, Vol 40, Issue,
pp 2367-2344.
AMC-NSC-2000-321

84

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7

Evaluation of the Photographic Emulsion Modulation Transfer Function Using Rectangular Test Objects, by A. I. Veldman,
K. V. Vendrovskiy.
MESSMAG, par, 2d French Park, No. 11000, Vol.
12, No 4, 1967, pp. 303-310.
SIL Ref: 5880.47 (N.19116)

115

K. V. Vendrovskiy

Sci-Meth & Equip
Sept 69

352,088

Measurement of Granularity on Rotating 121
Samples of Photographic Materials, by
I. G. Minkevich, K. V. Vendrovskiy.
RUSSIAN, per, Zh Nauch Prik Fot Kinet.,
vol 12, no 6, 1967, pp 427-431.
NLL Ref: 5828.4F (13011)

K. V. Vendrovskiy

Sci-Methods & Equip
May 69

380,843

The Project of Fast Neutron Reactors, by
G. Vendryes,
FRENCH, per, Bull. Inform. Sci. Tech., (Paris),
no 05, 1965, pp. 1-4; c-28. P011038366
AMC DNDL-tr-1156

79

G. Vendryes

Sci/Nuclear sci
Dec 68

314,615

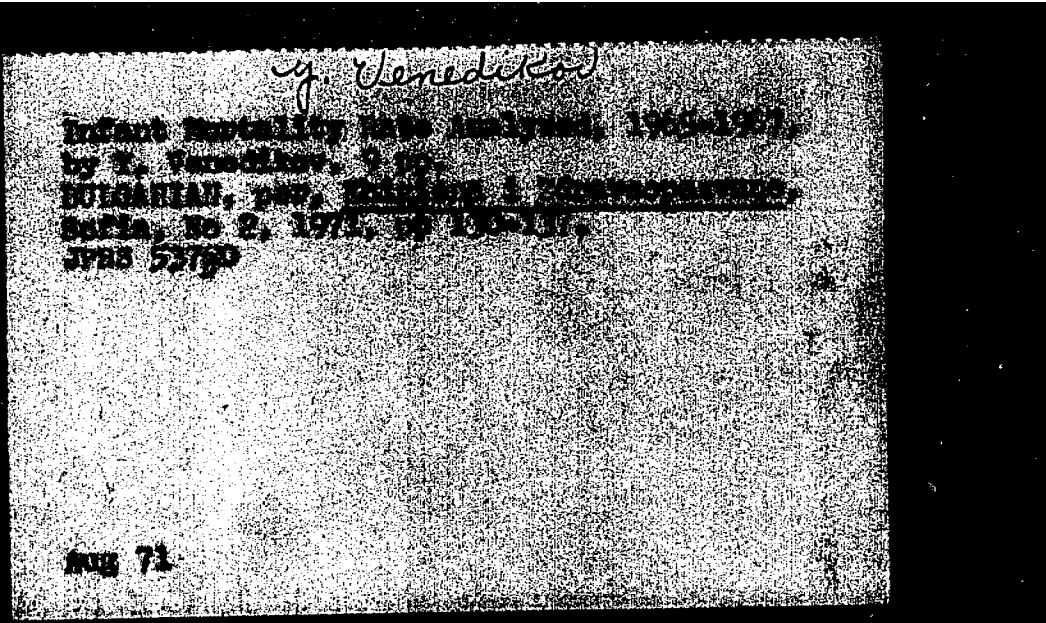
A. B. Venedikov

A Device for Determining the Stability of Standing and
Support Reactions in Humans, by A. B. Venadiktov.

RUSSIAN, rpt, Metody Sbora i Analiza Fiziologicheskoy
Informatsiy, 1969.

*ACSI K-0799

Oct 71



A B. Venediktor

A Device for Determining the Stability of
Standing and Support Reactions in Humans,
by A.B. Venediktor, 9 pp.

RUSSIAN, bk. Metody Sbora i Analiza Fiziologich
eskoi Informatsii, (A70-38206 19-05)

1969.

ACSI-K-0799

Mar 72

D. D. Venediktov
Principal Directions and Stages in Creating a
Sectorial Automated System of Public Health
Management, by D. D. Venediktov, 7 pp.
RUSSIAN, per, Sovetskoye Zdравоохранение,
Moscow, No 2, 1973, pp 3-8.
JPRS 58607

Apr 73

The Secon, a New Class of TV Camera Tube, by
N. Ya. Venediktov, I. K. Malakhov. 20 pp.
MOSIIN, per, Tekhnika Kino i Televizionya,
No 7, 1968, pp 72-78.
AIP/FO/23-346-69

23

N. Ya. Venediktov
sci/electronics
apr 70

406,606

Correlation Between Chemiluminescence of Photo-synthesizing Organisms and Light Reactions of Photosynthesis, by A. D. Rubin, P. S. Venedikov,
11 pp.
REBIAK, per. Biologiya Rasteniy, Moscow, Vol
15, No 1, Jan/Feb 1969, pp 34-40.
JPRB7660

P. S. VENEDIKTOV

Sci-B and X
Apr 69

378,899

Light Energy Storage by Photosynthetic Organisms 59
at low temperatures, by A. B. Fabis. 60
P. S. Venediktov, 8 pp.
RUSSIAN, per. Neftegaz., Moscow, Vol. 14, No 1,
Jan/Feb 1969, pp 105-109.
JPRS 47660

P. S. VENEDIKTOV

Sci-B and 6
Apr 69

378.903

Turbines and Jet Nozzles With Two-Phase Flows,
by V. D. Venadikov. 232 pp.

RUSSIAN, BK., Turbiny i Reaktivnyye Soeda na
dvukhfaznykh Potokakh, 1969, pp 1-195.

AIR/FD/T-24-202-69

NASA TTFS-413

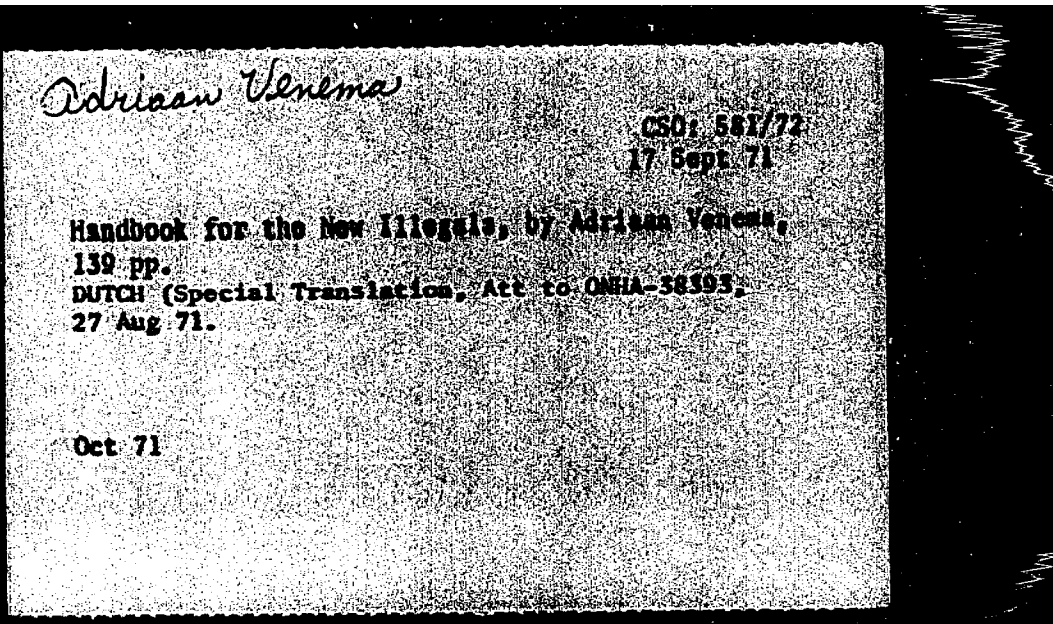
79

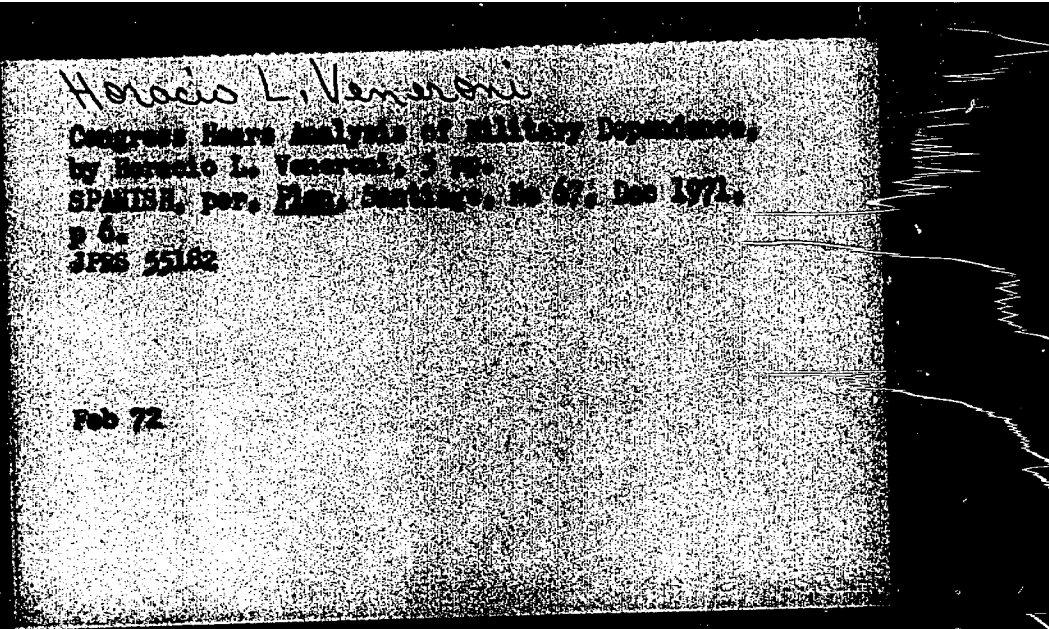
V. D. Venadikov

sci/mechan engr

feb 70

402,674





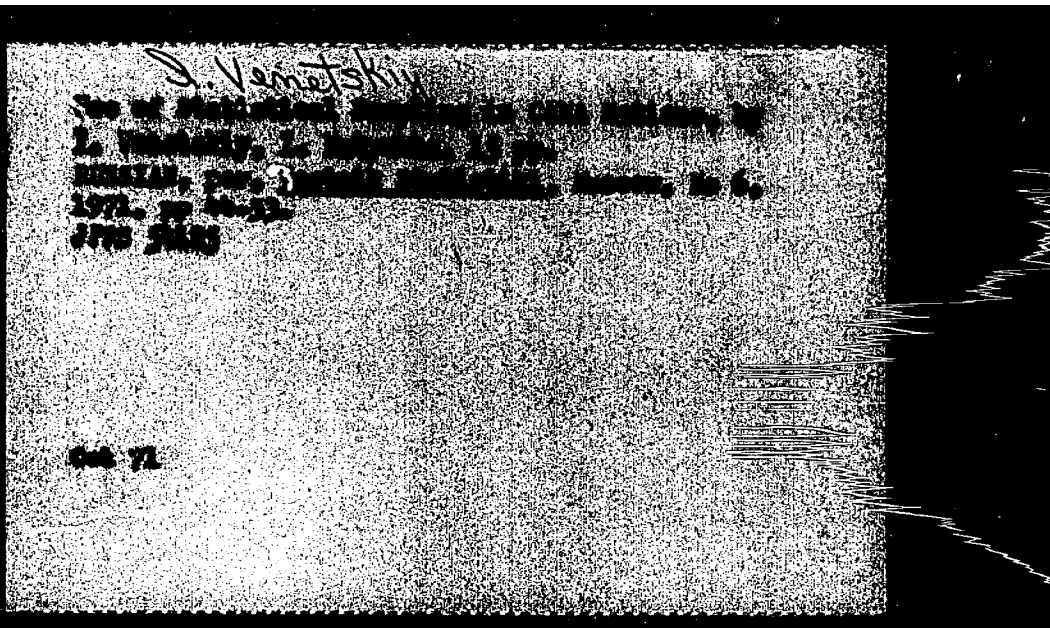
I. Venetskiy

Machine Entrance Testing for Higher Schools, by
I. Venetskiy, M. Miroshnikova, 8 pp.
RUSSIAN, per. Vestnik Statistika, Moscow, No 1,
Jan 1972, pp 69-72.
JPRS 55453

Mar 72

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7

9

Checking the Representativeness of the Sample
when Inspecting Family Budgets, by I. Venet-
skiy and I. Matyukha, 11 pp.
RUSSIAN, per, Vestnik Statistiki, Moscow,
Jan 68, pp. 42-48.
JPRS 45,131

I. Venetskiy

USSR
Economic
April 68

355,758

Constitutional Law to be Used in Court Practice,
by A. B. Vengerov, 15 pp.

RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo,
Moscow, Oct 1969, pp 42-51.

JRS 49415

7

A. B. Vengerov

USSR

vol

Dec 69

397,647

Ust'-Kamenogorsk Contrasts, by A. Vengerov,
1 pp.
RUSSIAN, per, Zhilishchayye i Komunal'noy
Khozyaystvo, No 4, April 1966, 13.
DIA LN 399-66

8

A. Vengerov

Sci-
Sept 66

309,705



VENGLYAZH Z

BU

MGR-69 TRAINER FOR TRACK-TYPE VEHICLES

VOENNA TEKHNIKA NU 2 1972 PP 30--31

FSTC-HT-23-2439-72

Developing Scientific-Theoretical Principles for
the Unification and Standardisation of Unit-
ised Machine Tool Building, by G. A. Kiselev,
Yu. A. Vengorovskiy and V. Yu. Gulenkov, 13 pp.
RUSSIAN, per, Standarty i kachestvo, No 3,
1966, pp. 3-14.
JPRS 36169

Yu. A. Vengorovskiy

USSR
Econ
Jul 66

34,62

G. V. Venikov

Reliability and Design, by G. V. Venikov, 107 p.
RUSSIAN, per, Nadezhnost i Proektirovaniye,
1971, 96 pages.

ACSI-X-2049

FSTC-HT-23-1382-72

May 72

Super-High Speed Computers, by G.V. Venikov.
RUSSIAN, bk, Sverkhbystrodeystvuyushchiye
Vychislitel'nyye Ustroistva (Biblioteka po
Avtomatike), No 199, 1966, pp 1-4, 149-160.
JPRS CSO: DC 15129

S-619/67

G. V. Ven'kov

Sci-Elec & Electrical Engr
June 67

328,194

Design of Isochronous Cyclotron Laboratory
of the Institute of Nuclear Energy, by
I. I. Venikov.
RUSSIAN, ryt, IAE-1888.
#ANC

94

I. I. Venikov

Sci-Mual Sci
Dec 69

Design of the Isochronous Cyclotron Laboratory
of the I. V. Kurchatov Institute of Atomic
Energy, by N. I. Vinikov. 13 pp.
MESSIAH, rpt., IAE-1886.
ABC-IA-tr-69-23

(b)

N. I. Vinikov

Much
Sel-Phys
Oct 70

Power Systems: Today and in the Future, by
V. Venikov.
RUSSIAN, per, Ekon Gaveta, No 49, 1968.
NLL Ref: 6167.65 (70)

V. Venikov

Sci-Elec
Nov 69

395,670

Operation of United Power System Discussed,
by Yu. N. Astakhov, V. A. Venikov, 21 pp.
RUSSIAN, per, Institut Akademii Nauk SSSR.
Energetika i Transport, Moscow, No 6, 1969,
pp 7-16.
JPRS 49962

76

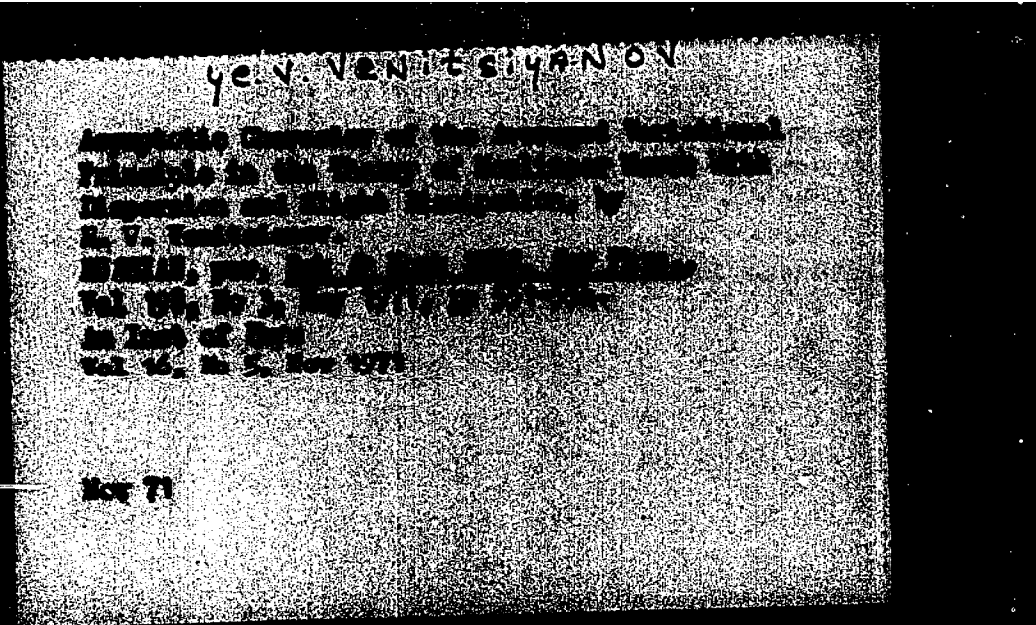
Sci-Energy Conv (Non-Prop)
Mar 70

V.A. Venikov
402,376

Controlled AC Transmission Systems with High
Carrying Capacity, by V. A. Venikov,
Yu. N. Astakhov, et al.
RUSSIAN, per, Elektrichastvo, No 12, 1969,
pp 7-11.
EIA Trans. 3891

34

V.A. Venikov
Sci-Elec
Dec 70





Effect of Imperfections of Crystal Structure on
Elastic and Inelastic Properties of Aluminum,
By V. Ya. Veniyev, L. N. Larikov, et al. 6 pp.
BESCIAN, no. 41 USSR Institut Metallurgii.
Vnitrennye Treniye v Metalakh i Splavakh,
1966, pp. 42-45.
AIP/TD/0-23-784-68

Iya Veniyev
sci. materials
sept 69

390,984

Alloy Formation Between Low and High-melting Metals
by Volatile Metal Halide Reduction and Elucidation
of the Structure of these Alloys, by Th. Neumann,
H. Venker, 49 pp.
FABNCHI, rpt., EURATCH, Brussels, July 1968.
ACT/URNL/Tr-3009-09

97

H. U2-4K2-4'

Sci/Phy
Jun 69

500,30c
~~300,75~~

16

Czech-Soviet Trade Relations Discussed, by
Vitezslav Vinklarek, 10 pp.
CZASOB, per, Zospodarske Noviny, June 1968,
pp 12-13.
JPRS 46031

SL-Czech
Econ
Aug 68

364,009

Vitezslav Vinklarek

A Method of Testing for Stress Corrosion Cracking
Under Varying Loads, by V.N. Olyanov, L.V. Venkova,
RUSSIA, pub. Zavodskaya Laboratoriya, Vol 31,
No 1, 1963, pp 77-78.
RG 6873

L.V. Venkova

Sci/MB/AM
May 63

280,794

Recommended Books on Cybernetics, by A. S. Venkstern and V. G. Gussev, 10 pp.
RUSSIAN, per, Morskoye Stroitel'stvo, No 3, Mar
1966, pp. 91-96.
JPRB 35465

A. S. VENKSTERN

USSR
Sci-B/M
Jun 66

301,682

Primary Structure of Transport Ribonucleic Acids. 94
by T. V. Venkstern.

RUSIAN. bk. Pervicinaia Struktura Transportnykh
Ribonukleinovykh Kislot, 1970, approx 240 pp.

CEZSARSKIS BUREAU/PLENUM PRESS

T.V. VENKSTERN

Venkster,T.V.

sci/ band A

Aug 69

389,710

Absorption Spectra of Minor Bases; Their
Nucleoacides and Nucleotides, by T. V.
Venkstern and A. A. Basv.
RUSSIAN, bk, Spektry Pogloshcheniya
Minorynh Osnovani, Ikh Nukleozidov
I Nukleozidov, 1965.

*CB

L

1st quarter of 1966

T. V. Venkstern

Sociological and Demographic Information,
by P. Vennetier, 11 pp.
FRENCH, per, Etumba, Vol 2, No 24, 12 May
1966, pp. 1, 5-6.
JPRS 36734

30

Vennetier, P.

Africa
Soc
Sept 66

303,217

Activities of PIAN in 1964, by Pierre Vennetier,
5 pp.
PIAN, pub., Les Cahiers d'Outre-Mer, Vol. XVII,
No. 69, Janvier 1965, pp. 87-90
JPMS 32607

Africa
Pol
Rev 65

Vennetier, Pierre

201,599

Direct Observation of Impurities in Silicon
During the Casting Process, by L. Pleskov,
J. Vennik.
PRZEGLAD, part, Chemie Metal., Ser A.12, Vol. 26,
No 6, 1967, pp 635-641.
Reviewed by J. Vennik

J. Vennik

336,500

Sci - Materials
Aug 67

Management Factors of United Power System
Cited, by Yu. N. Astakhov, V. A. Vernikov,
14 pp.
RUSSIAN, per, Investiya Akademii Nauk SSSR.
Energetika i Transport, Moscow, No 6, 1969,
pp 17-23.
JPRS 49962

76

Sci-Energy Conv (Non-Prop)
Mar 70

V.A. Vernikov
402.375

Radiological Defense in the Schools of the BLSV 20
(German Air Defense Union), by E. Vent,
GERMAN, per, Ziviler Bevölkerungsschutz, No 2,
1966, pp 14-15.
*ACSI J-3067
ID 2204034567

E. Vent

Hi
Aug 67

On the Limiting Behavior of an Invariant Measure
Under Small Perturbations of a Dynamical System,
by A. D. Ventcel¹.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 188, No 1,
1969, pp 13-16.

The Am Math Soc
Vol 10, No 5, Sept-Oct 1969

A. D. V e n t c e l'

Mar 70

403,973

Small Random Perturbations of a Dynamical System
with a Stable Equilibrium Position, by A. D. Ventcel'.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 187, No 3,
1969, pp 506-509.
The Am Math Soc
Vol 10, No 4, July-Aug 1969

A. D. Ventcel'

Jan 70

400,054

Coordination Between the UP-1 Converter and the
Computer Electronic "Dnieper" Operating Jointly
in an Analog-Digital Computer Complex, by
M. D. Vental', I. S. Voronov, 8 pp.
RUSSIAN, rpt, Seminar "Upravlyayushchiye Mashiny i
Sistemy" Trudy, No 1, 1968, pp 29-37.
AIR/FTD/MT-28-48-70

63

Sci-Blec M. D. VENTDEL'

Chile's Armentary Policy Disturbs Neighbors,
by Eleodoro Ventocilla, 9 pp.
S. AMER., np, el Mundo, Lima, Nov 1969, pp 20,
21, 22, 23, 50.
JRS 49608

31

Eleodoro Ventocilla

LA-Chile
ol
Jan 70

400,606

Method of Improving the Antifriction Properties
of Oil, by S. V. Ventsel', Ye. V. Turchak,
et al. 1p.

RUSSIAN, Patent No. 198,831, 13 Dec 1965, 1967,
pp 1-2.
AIS/PDC/PL-23-358-68D

Sci/Materials
May 69

380,092

S.V. Ventsel'

The Aftereffect of Lubricants Containing
Additives, by S. V. Ventsel'.
RUSSIAN, per, Khimiya i Tekh Topliv i
Nasel, No 5, 1968, pp 47-50.

FTD-S-420

Mar 69

377,233

The Effect of Oxygen Compounds in Lubricating
Oil on Initial Running-in Processes of Friction
Couples in Internal Combustion Engines, by
S. V. Ventsal', V. A. Lalyuk, et al. 10 pp.
RUSSIAN, rpt. AN SSSR. Nauchnyy Sovet po
Traeniyu i Smazkam. Voprosy Traeniya i Problemy
Smazki, 1968, pp 201-206.

AIR/FID/HT-23-277-70

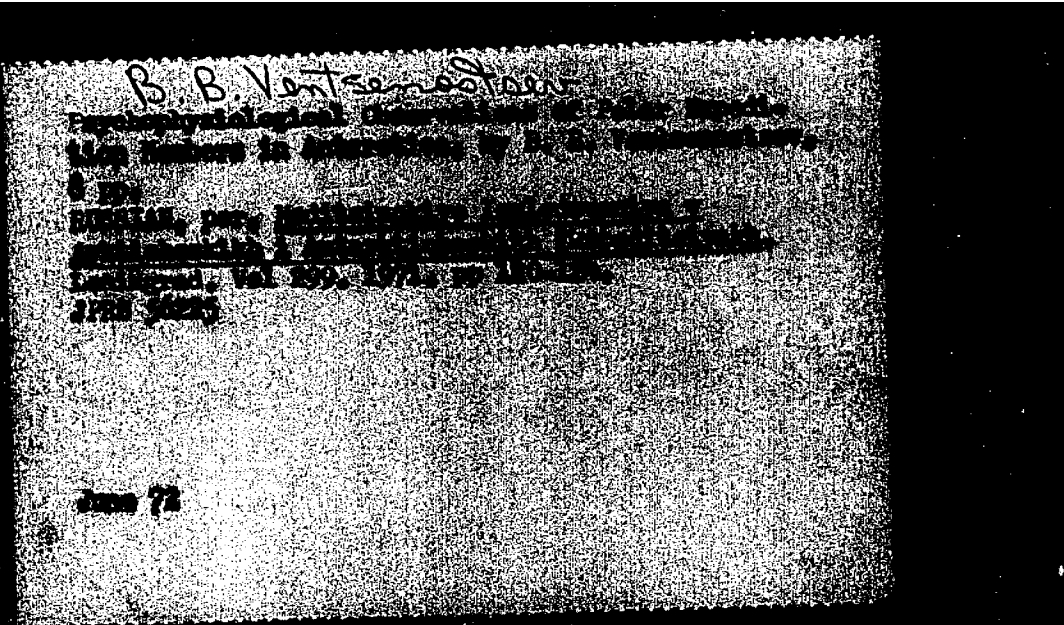
(60)

S.V. Ventsal'

Sci-Mach
Sept 70

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060033-7